Crude Oil

Crude oils is a mixture of chemicals called hydrocarbons. These are chemicals that contain hydrogen and carbon only. It made from ancient biomass, mainly plankton. Crude oil straight out of the ground is not much use, as there are too many substances in it, all with different boiling points.

Before we can use crude oil we have to separate it into its different substances. We do this by fractional distillation.

How does fractional distillation work?

- · Crude oil is heated and vaporises/boils.
- · Vapours rise up the column, gradually cooling and condensing.
- · Hydrocarbons with different size molecules condense at different levels/temperatures
- · The crude oil is separated into a series of fractions with similar numbers of carbon atoms and boiling points. These are called fractions.

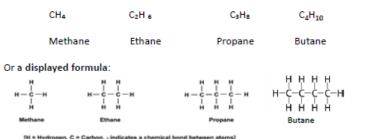
As the number of carbon atoms increases:

- · Molecules become larger and heavier
- · Boiling point increases
- · Flammability decreases (catches fire less easily)
- Viscosity increases (liquid becomes thicker)

Alkanes

Crude oil is largely made up of a family of hydrocarbons called alkanes; these contain only a single (covalent) carbon to carbon bond.

You can either represent alkanes with a molecular formula, e.g.:



Cracking

Smaller hydrocarbons make better fuels as they are easier to ignite. However, crude oil contains a lot of longer chain hydrocarbons. To break a longer chain hydrocarbon down into a smaller one we use a process known as cracking.

Cracking

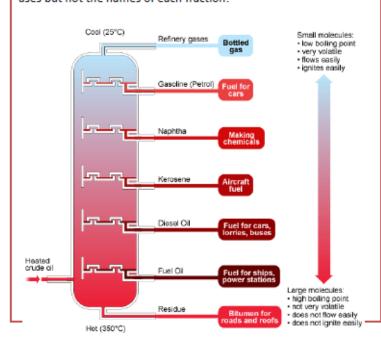
- So large/long alkanes get CRACKED, which means they get broken in two.
- · They are heated, turned into a vapour and passed over a hot catalyst
- · Cracking produces two molecules:
- 1. One shorter (useful as a fuel) alkane
- 2. One alkene (used to make polymers).

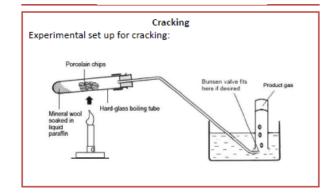
Summary

Long Chain Alkane \rightarrow Short Chain Alkane + Alkene $C_{10}H_{22} \rightarrow C_{8}H_{18} + C_{2}H_{4}$

Fractional Distillation Column

Below is a diagram of a fractionating column; you need to know the uses but not the names of each fraction:





Alkenes These hydrocarbons have at least one double bonds between the carbon atom. The general formula for alkenes is C_nH_{2n} Alkenes are more reactive than alkanes. They react with bromine water and make it go from orange to colourless. Alkanes do not have a double bond so the bromine water stays orange. Bromine Water Has reacted with the bromine.

Alkenes

Alkenes undergo addition reactions, this is where another element or compound is added across the double bond.

Below is an example of bromine being added across a double bond:

$$\begin{array}{c} H \\ \downarrow C = C \\ H \end{array} + \begin{array}{c} H \\ \downarrow Br_2 \\ \rightarrow \end{array} + \begin{array}{c} H \\ \downarrow C \\ \downarrow C \\ \rightarrow \end{array} + \begin{array}{c} H \\ \downarrow C \\ \rightarrow C$$

Bromine could be replaced in this equation with another halogen, hydrogen or water. The same type of reaction would take place, however the products formed would be different. For example, the reaction of ethene with water.

Reagent	Conditions	Product
Hydrogen	Nickel catalyst, 60°C.	Alkane
Water	Steam, high temperature, high pressure. Phosphoric acid catalyst	Alcohol
Halogen	Halogens in solution for example bromine water	Haloalkane

Alkenes

A second family of hydrocarbons is alkanes; these contain at least one double (covalent) carbon to carbon bond. The general formula for alkenes is C_nH_{2n} Alkenes are unsaturated as there is room for 2 more hydrogens around some of the carbons. You need to know the names and structures of the first 4 alkenes. You can either represent alkanes with a molecular formula, e.g.:

C₂H₄ C₃H₆ C₄H₈ C₅H₁₀

Ethene Propene Butene Propene

Or a displayed (structural) formula:

Name	Molecular formula	Full structural formula
Ethene	C3H4	H H C = C H H H
Propene	C ₃ H ₆	H - C - C = C H H H
Butene	C¹H°	H - C - C - C = C
Pentene	C _s H ₁₀	H - C - C - C - C = C

	7 Organic chemistry	Y -	7 Organic chemistry - Knowledge organiser
	Name		Group
	Crude oil is a finite resource	22	Cracking needs heat and a catalyst
	Crude oil is made of ancient biomass (plankton)	23	Cracking produces alk <u>enes</u> (these have a <u>double</u> bond)
	Crude oil is a mixture of different sized hydrocarbons	24	Alkene + bromine water (orange) → colourless bromine water
	Hydrocarbons: made of only hydrogen and carbon atoms	25	<u>Small</u> hydrocarbons are <u>very useful</u> as fuels
	Alk <u>anes</u> are a type of hydrocarbon with only <u>single</u> bonds	56	Alk <u>enes</u> are used to make polymers (plastics)
	General formula for alkanes: C _n H _{2n+2}	27	Alkenes are unsaturated (have at least 1 double bond)
	First 4 alkanes are: Methane, ethane, propane, butane	28	First 4 alkenes: ethene, propene, butene, pentene
	Alkanes are saturated (carbons have single bonds)	59	General formula for alkenes: C _n H _{2n}
	I-	30	н н н
	H—C—C—H		H-C-C
	Alkanes can be represented as: C ₂ H ₆ or H H		Alkenes can be represented as: C_3H_6 or $\overset{ }{H}$
0	Hydrocarbons in oil are separated into fractions	31	Alkene + oxygen → incomplete combustion (smoky flame)
1	Each fraction has a different boiling point	32	Carbon double bond reacts with: water, hydrogen and halogens
2	Distillation is: evaporating then condensing	33	Alkene + hydrogen (and catalyst) → alkane
3	Fractional distillation separates the fractions	34	Alkene + water (steam & catalyst) → alcohol
4	Fractions include: gas, petrol, diesel, kerosene	35	Alkene + halogen → a molecule with 2 halogen atoms bonded
2	Products are: solvents, lubricants, polymers, detergents	36	Alcohols have a –OH group
9	Carbon atoms can form chains and rings with other atoms	37	First 4 alcohols are: methanol, ethanol, propanol and butanol
7	Larger hydrocarbons have higher mp/bp/viscosity	38	Carboxylic acids have the functional group —COOH
∞	Flammability decreases with molecular size of	39	First 4 Carboxylic acids: methanoic acid, ethanoic acid,
	hydrocarbons		propanoic acid and butanoic acid
6	Fuel + oxygen → carbon dioxide + water	40	Alkenes can be used to make polymers e.g. poly(ethene)
0	The carbon and hydrogen are oxidised in combustion	41	Monomers are polymerised into a polymer
1	Cracking hydrocarbons breaks larger → smaller	42	The process is called 'addition polymerisation'